What is claimed is:

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- 1. A device for fastening a barrel of a gas operated soldering gun to a spout of a combustion chamber thereof, comprising:
 - a cavity in a rear end of the barrel;
- 5 a resilient clip disposed in the cavity; and
 - a plurality of latched pieces on the clip, the latched pieces being disposed inside the clip,

whereby clinging the barrel to the spout will cause the spout to fasten in the barrel by a resilient force exerted by the latched pieces onto the spout.

- 2. The device of claim 1, wherein the clip is a C-shaped clip ring.
- 3. The device of claim 1, wherein each of the latched pieces comprises a guide slope and a bent tab at one end of the guide slope.
- 4. The device of claim 3, wherein the guide slopes are integrally formed with the clip.
 - 5. The device of claim 3, wherein one end of the guide slope is a free end.
 - 6. The device of claim 1, wherein the latched pieces are formed by punching on the barrel.